# MATERIAL SAFETY DATA SHEET

Company RELIANCE STEEL & ALUMINUM CO. 2550 EAST 25TH STREET LOS ANGELES, CALIFORNIA 90058	ISSUE Date  NOVEMBER 25, 1985  REVISED  MARCH 1, 1988	Identification Number SILICON BRONZE LEADED BRONZE ALUMINUM BRONZE	
Trade Name (Common Name or Synonym) BRONZE	Emergency Phone Number 213-582-2272 OR YOUR LOCAL RELIANCE DISTRIBUTOR		
Chemical Name	Formula	DOT Identification Number NA	

#### I. INGREDIENTS

ASE METAL. ALLOYING ELEMENTS AND METALLIC COATINGS	CAS /	% COMPOSITION BY WEIGH	······································	OSHA PEL	ACGIH TLV (mg/m²) (
Base Metal	CAS #		OSHA PE	L	
Copper (Cu)	7440-50-8	70-99	1	1 (Dust &	Mist)
Alloying Elements		33	•	, , , , , , , , , , , , , , , , , , , ,	<b>,</b>
Nickel (Ni)	7440-02-0	0-14	1	1	
Aluminum (Ál)	7429-90-5	0-14	N.E.	10	
Iron (Fe)	7439-89-6	<5	10	5 (As Iron	oxide)
Silicon (Si)	7740-21-3	<4	15	10 (Total	
Manganese (Mn)	7439-96-5	< 4	5	5 (As Dust	
Cobalt (Co)	7440-48-4	<2	, i	.1	
Tin (Sn)	7440-31-5	κĩ	2	2	
Zinc`(Zn)	7440-66-6	<i< td=""><td>N.E.</td><td>5 (As Fume</td><td>• )</td></i<>	N.E.	5 (As Fume	• )
Leaded Alloys	· -	•			•
Lead (Pb)	7439-92-1	<1	.05	.15 (Dust	& Fume)

### II. PHYSICAL DATA

Material is (At Normal Conditio	•	Appearance and Odor RED/GOLD METALLIC, ODORLESS	
Acidity/Alkalinity			Vapor Pressure
pH - NA	Melting Point > 1700 F Boiling Point NA F	Specific Gravity (H <sub>2</sub> O = 1) > 7  Solubility in water (% by weight)  NA	(mm Hg at 20 C) NA

#### III. PERSONAL PROTECTIVE EQUIPMENT

Respiratory Protection NIOSH/MSHA APPROVED DUST & FUME RESPIRATOR SHOULD BE USED TO AVOID EXCESSIVE INHALATION OF PARTICULATES WHEN EXPOSURE EXCEEDS TLV'S	Hands, Arms and Body. PROTECTIVE GLOVES ARE RECOMMENDED DURING HANDLING OF FINES EXPOSURE
Eyes and Face SAFETY GLASSES OR GOGGLES SHOULD BE UTILIZED AS REQUIRED BY EXPOSURE	Other Clothing and Equipment OTHER PROTECTIVE EQUIPMENT SHOULD BE UTILIZED AS REQUIRED BY THE WELDING STANDARD

#### IV. EMERGENCY MEDICAL PROCEDURES

IF EXPOSED TO EXCESSIVE LEVELS OF METAL FUMES, REMOVE TO FRESH AIR,

SEEK MEDICAL AID IMMEDIATELY.

EYES: FLUSH WITH WATER FOR AT LEAST 15 MINUTES.



## V. HEALTH/SAFETY INFORMATION

<del></del>	<del></del>					
STFF	EL PRODUCTS IN THE	NATURAL STATE OO NOT PO	ESENT AN INHALATIO	AL M	NGESTION OR CONTACT HAZARD. HOWEVER, OPERATIONS SUCH AS	
BURNA	NG, WELDING, SAWING	S, BRAZING AND GRINDING M	AY RELEASE FUMES	AND/	VOR DUSTS WHICH MAY PRESENT HEALTH HAZARDS IF TLV'S ARE EXCEEDE	.D
	R EXPOSURE HAZARD IALATION ☐ SKIN (		PTION	N		1
	_	G	jiilozono.	•		1
			•			
1	Inhalation of cause metal fu	high concentration	ons of freshly erized by a me	/ fo	irritation of eyes and respiratory system. ormed oxide fumes of copper and lead may llic taste in the mouth, dryness of the	
:	Symptoms of le	ad poisoning incl	ude abdominal	ľ¢ι	result in lead-induced systemic toxicity. ramps, anemia, muscle weakness and headache. s, kidney damage, CNS damage, and reproduc-	
•	Toxicology Pro sensitization	ogram (NTP). Expo	osure to high ammation and/o	co: or	arcinogens as prepared by the National ncentrations of dust and fumes can cause ulceration of upper respiratory tract and	
		iological studies found no increase			ing and working alloys containing nickel/	
					•	
SUSP	ECTED CANCER AGEN			OT F	OUND IN THE LISTS BELOW	
		✓YES FEDERAL OSH	A PNTP IARC	т.		
Fire and Explosion	Flash Point NA F	Auto Igmtion Temperature NA F	Flammable Limits in Aw Lower % Upper NA %	E >	xtinguishing Media NA	
	Fire and Explosion H	azards augz un zann Evio	TO 1 11 15 5 5 11 10 10 10 10	<del>-</del>	The state of the s	
	CONDITIONS OF SMALL PRACTICE SIZE. DISPERSION IN AIR AND STRONG IGNITION SOURCE MAY RESULT IN AN EXPLOSION  KENTRON SOURCE MAY RESULT IN AN EXPLOSION  NA					
è	Stability Stable [ Unstable					
A.a.c tivity	Conditions to Avoid	EXPOSURE DURING STOR	AGE TO STRONG ACI	DS, E	BASES OR OXIDIZING AGENTS	
<b>.</b>	Hazardous Decompos		-		PORS MAY BE RELEASED IN A FIRE INVOLVING COPPER OMPOUNDS OR CONTACTING MATERIALS ARE INVOLVED	
			VI. ENVIR	RON	MENTAL	
Spill	or Leak Procedures			NA		
Was	te Disposal Method	ACÇORDING TO LO	CAL, STATE AND FED	ERAL	L REGULATIONS	
			VII. ADDITION	AL	INFORMATION	
	VENTILATION: LOCAL E	EXHAUST VENTILATION SHOU	ILD BE UTILIZED WHF	N W	FLDING BURNING	
		INDING OR MACHINING WHEN			•	
		IONS SHOULD BE TAKEN FO				
,	WHICH MAY ORIGINATE	FROM COMPONENTS OF W	ELDING ROD		•	
	ARG OR SPARK GENER	ATED WHEN WELDING OR B	URNING COULD BE A	sou	RCE	
	OF IGNITION FOR COM	IBUSTABLE AND FLAMMABLE	MATERIALS			

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